TERES IP66

Perfectly complementing the already extensive TERES interiors collection, **TERES IP66 high ingress** protection rating makes it perfect for outdoor environment, gardens, planters and accent lighting for signs and architecture. The built-in driver and the dedicated connection compartment ensure the product is easy to install. The range of beam angles and graduated pointing system is designed for easy and precise focusing. The product can either be mounted directly on surfaces or attached to a spike mount, for a more flexible ground installation.

☑ Features

- · Adjustable emission
- IP 66
- IK 06
- -20°C/+40°C

`⊟ Led

- 3000K
- · >108 lm/W; >120 lm/W
- CRI>90
- Eye safety: RGO/RG1
- Mac Adams 3
- L80/B10 >50.000h

- · Built-in driver
- Internal aluminum reflectors, beam angles: 10°-20°-40°-50°-70°

□ Body

 Aluminum with epoxy powder coating

Colors

- White RAL 9003 wrinkled code W
- Black RAL 9005 wrinkled code BK
- Anthracite grey code GA
- Corten bronze code BC

☆ Certifications

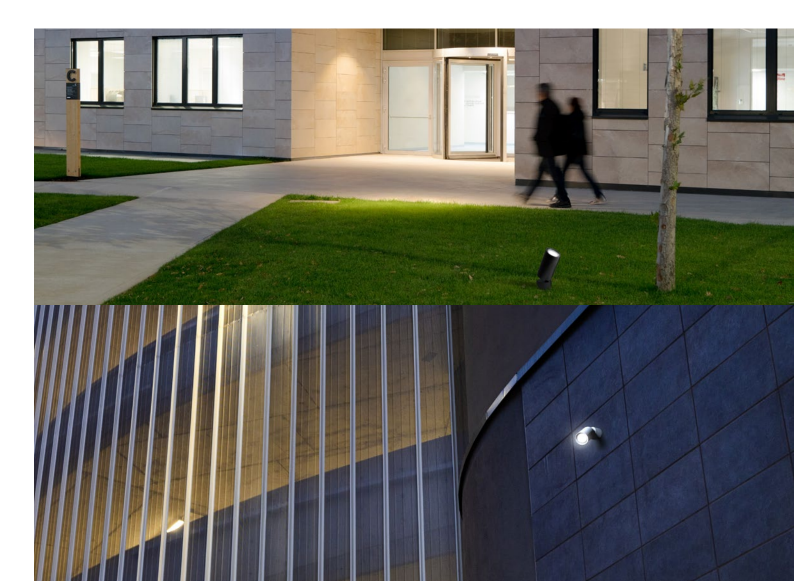
- CE Conformity
- Energy efficiency E5 years warranty

- Teres (p. 224)
- Teres Exte (p. 231)
- · Teres Micro Zoom (p. 178)

⊞ On request

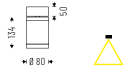
- 2700K code K27*
- 4000K code K4*
- 5000K code K5*

* Where available



TERES IP66____SMALL

Internal aluminum reflectors. Beam angles: 10°-20°-40°-50°.



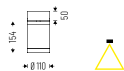




Cod. 3000K	Led	lm	Ømm	
14VT18K310S66	18W 10°	1945	80	
14VT18K320S66	18W 20°	1945	80	
14VT18K340S66	18W 40°	1945	80	
14VT18K350S66	18W 50°	1945	80	

TERES IP66___MEDIUM

Internal aluminum reflectors. Beam angles: 10°-20°-40°-70°.



IP 66	IKUE





ACCESSORIES



TERES IP66 SMALL Ground installation spike.



TERES IP66 SMALL Adapter with belt for tree mount.

14AA18S



TERES IP66 SMALL Wall arm connection, length 700mm.

14AA15S



TERES IP66 MEDIUM Ground installation spike.

TERES IP66 MEDIUM Adapter with belt

for tree mount.

TERES IP66 MEDIUM Wall arm connection, length 700mm.

14AA15M

14AA21M

14AA21S

14AA18M

TECHNICAL NOTES



Graduated adjustement.



Osmotic valve.



Holes for the rainwater drainage.